Project Name/Location:	Contract Number: W9127N-05-C-0012								
Columbia River Channel Improvement - RM 11+10 to 12+40, Flavel									
Date: 08/04/2005					John Cannon contacted at 8:00.				
Dredging	Sample Point	Depth (ft)	Time	X Coordinate	Y Coordinate	Turbidity (NTU)	DO (Mg/L)		
Load Number	DR-1	20.1	6:27:33	7347644.74	938112.83	5.7			
612	DR-2	19.6	6:30:29	7347299.09	938334.12	30.1	8.5		
Tidal Stage	DR-2R1	19.7	6:30:33	7347299.09	938334.12	24.6	8.4		
Ebb	DR-4	19.9	6:31:57	7346657.14	938239.30	9.9			
Dredge State:	DR-3	20.2	6:33:33	7347149.39	937987.53	3.5			
No overflow									
Weather:									
Clear									
Wind:									
0-5 kts									
Seas:									
0'-1'									
<u>Disposal location</u>									
Columbia River DWS									
Remarks:									
DR-2 exceeded 10% ov	Re-test DR-2R1 wa	s taken.							
DR-4 taken out of the plume.									
DR-3 taken out of the plume, on starboard side.									
				The dredge moved away from the area while continuing dredging.					
Sample Point Key	All Tasts Cond	ucted With V	SI 6600			Turbidity Compliance	DO Compliance		
DR-1	All Tests Conducted With YSI 6600					rurbidity Compilance	DO Compliance		
DR-1	Background - 100' Up Current, Within 600-Foot of Channel 100' Down Current					OR	OR, WA		
DR-2	300' Radially from point of dredge (Port or Starboard)					WA	Not Required		
DR-3	900' Down Current from point of dredging					WA	Not Required		
2.7. 1000 20 Mil Guilloin Form of Grouging							140t Required		
Rx Indicates a Re-Test where (x) is the Re-Test number for that particular point									
100	The managed are restricted to the restriction and parasonal paraso								

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Project Name/Location:				Contract Number: W9127N-05-C-0012				
Columbia River Channel Improvement - RM 11+10 to 12+40, Flavel								
Date: 08/04		John Cannon contacted at 10:45.						
Dredging	Sample Point	Depth (ft)	Time	X Coordinate	Y Coordinate	Turbidity (NTU)	DO (Mg/L)	
Load Number	DR-1	20.5	10:22:58	7343055.68	937897.52	3.5		
613	DR-2	19.7	10:24:35	7342771.68	937976.38	48.9	7.3	
Tidal Stage	DR-2R1	20.1	10:24:39	7342767.46	937976.56	45.6	7.2	
Ebb	DR-4	21.0	10:26:01	7342399.49	937967.69	25.1		
Dredge State:	DR-4R1	20.6	10:26:06	7342399.49	937967.69	18.9		
No overflow	DR-3	20.6	10:28:06	7343803.82	938407.55	3.3		
Weather:								
Clear								
Wind:								
0-5 kts								
<u>Seas:</u>								
0'-1'								
<u>Disposal location</u>								
Columbia River DWS				_				
Remarks: Action Taken:								
DR-2 exceeded 10% over background, taken in the plume.				Re-test DR-2R1 was taken.				
DR-4 exceeded 5 NTU over background, taken in the plume.				Re-test DR-4R1 wa	s taken.			
DR-3 taken out of the plume, on port side.								
				The dredge moved away from the area while continuing dredging.				
Sample Point Key	y All Tests Conducted With YSI 6600					Turbidity Compliance	DO Compliance	
DR-1	Background - 100' Up Current, Within 600-Foot of Channel							
DR-2	100' Down Current					OR	OR, WA	
DR-3	300' Radially from point of dredge (Port or Starboard)					WA	Not Required	
DR-4	900' Down Current from point of dredging					WA	Not Required	
Rx	Indicates a Re-	Test where (x)	) is the Re-Te	st number for that pa	rticular point			

Project Name/Location:	Contract Number: W9127N-05-C-0012						C-0012	
Columbia River Channel Improvement - RM 11+10 to 12+40, Flavel								
Date: 08/04/2005				John Cannon contacted at 15:15.				
Dredging	Sample Point	Depth (ft)	Time	X Coordinate	Y Coordinate	Turbidity (NTU)	DO (Mg/L)	
Load Number	DR-1	18.5	14:33:51	7346644.28	938032.99	2.5		
614	DR-2	19.8	14:37:30	7347045.62	938435.98	22.9	7.4	
Tidal Stage	DR-2R1	20.2	14:37:34	7347058.27	938435.45	16.8	7.7	
Flood	DR-4	19.5	14:38:26	7347357.88	938325.58	5.0		
Dredge State:	DR-3	17.4	14:54:56	7344013.61	937869.46	2.6		
No overflow								
Weather:								
Clear								
Wind:								
15-20 kts								
Seas:								
3'-5'								
Disposal location								
Columbia River DWS								
Remarks: Action Taken:								
DR-2 exceeded 10% ov		aken in the pl	ume.	Re-test DR-2R1 wa	s taken.			
DR-4 taken out of the plume.								
DR-3 taken out of the plume, on port side.								
Down rigger malfunction			0	The dredge moved away from the area while continuing dredging.				
time between samples was longer than normal.								
·	All Tests Conducted With YSI 6600					Turbidity Compliance	DO Compliance	
DR-1	Background - 100' Up Current, Within 600-Foot of Channel						_	
DR-2	100' Down Current					OR	OR, WA	
DR-3	300' Radially from point of dredge (Port or Starboard)					WA	Not Required	
DR-4	900' Down Current from point of dredging					WA	Not Required	
	T							
Rx	Indicates a Re-Test where (x) is the Re-Test number for that particular point							

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Project Name/Location:	Contract Number: W9127N						C-0012	
Columbia River Channel Improvement - RM 11+10 to 12+40, Flavel								
Date: 08/04/2005				John Cannon contacted at 20:00.				
Dredging	Sample Point	Depth (ft)	Time	X Coordinate	Y Coordinate	Turbidity (NTU)	DO (Mg/L)	
Load Number	DR-1	19.0	19:30:49	7341737.57	937600.09	2.6		
615	DR-2	18.0	19:37:13	7341331.38	937988.29	14.8	8.4	
Tidal Stage	DR-2R1	18.4	19:37:18	7341331.38	937988.29	11.6	8.6	
Ebb	DR-4	17.7	19:38:52	7340897.08	937909.24	5.2		
<b>Dredge State:</b>	DR-3	18.5	19:40:44	7342109.12	937693.97	4.7		
Overflow through								
skimmers only								
Weather:								
Clear								
<u>Wind:</u>								
15-20 kts								
<u>Seas:</u> 4'-7'								
Disposal location								
Columbia River DWS								
Remarks: Action Taken:								
DR-2 exceeded 10% ov	er background, t	aken in the pl	ume.	Re-test DR-2R1 was taken.				
DR-4 taken out of the plume.								
DR-3 taken out of the p	lume, on starboa	rd side.						
				The dredge moved away from the area while continuing dredging.				
						Turbidity Compliance	DO Compliance	
DR-1	Background - 100' Up Current, Within 600-Foot of Channel							
DR-2	100' Down Current					OR	OR, WA	
DR-3	300' Radially from point of dredge (Port or Starboard)					WA	Not Required	
DR-4	900' Down Current from point of dredging					WA	Not Required	
Rx	Indicates a Re-Test where (x) is the Re-Test number for that particular point							

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